Approved For Research Section 2002/08/28 : CIA-RDP89B005	69R 1400	060042-9	
: 1644Z Ø3 MAR 6Ø SECRET	2	) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	CPS
DIRECTOR 25X1A	PRI	ORIT	Y
ACCUSED DPD (1,2,3,4,5,6,7,8,9,1Ø)		PI	RIORITY
**** : S/C (11)  KC	ene i i arti eritatione e		25X1A
TOR: 1644z Ø3 MAR 6Ø  25X1A MAR	• marianta per eller	in in	1-1936ø -3514
NO NITE ACTION TIME STEP		<u> </u>	 25X1
REF:7951 (OUT 61796)  1. REQUEST MEN TO AUGMENT	7		25X1 25X1
BE AT A MINIMUM OF 3 DAYS PRIOR H-37.	_commo.	CTC'S	25X1
SUFFICE FOR ANY OF THE 3 CONTEMPLATED POSSIBIL  2. PLS NOTIFY NAMES ASAP AND ASSUME PROF		S OBTAIN	25X1 <b>ED</b>
PRIOR REPORTING			25X1

m



### "TIME STEP"

#### AIRCRAFT MOVEMENT

### SCHEDULE

(H = PRIMARY MISSION T/O = 0415Z)

LATIVE TO = HOUR	TYPE	ROUTE	SCHEDULE	ACTUAL
H-37	C-130 (EQUIP)	DEP:	1515Z	
H <b>-</b> 35	C-130 (FUEL)	DEP:	171 <i>5</i> Z	
H-34	C-130 (FUEL)	DEP:	181 <i>5</i> Z	
H-27	C-130 (EQUIP)	ARR:	0115Z	
H-25	C-130 (EQUIP)	DEP:	0315Z	
H <b>-</b> 25	C-130 (FUEL)	ARR:	0315Z	
H-24	C-130 (FUEL)	ARR:	0415Z	
H-23	C-130 (FUEL)	DEP:	0515Z	25X1A
H-22	C-130 (FUEL)	DEP:	0615Z	20/(1/(
H-20	C-130 (EQUIP)	ARR:	0815Z	
H <b>-1</b> 8	C-130 (FUEL)	ARR:	1015Z	
H-17	C-130 (FUEL)	ARR:	111 <i>5</i> Z	
H <b>-1</b> 5	C-130 (FUEL)	DEP:	1315Z	
H-14	C-130 (FUEL)	DEP:	1415Z	25X1
H-13	Primary	DEP:	1515Z	
H <b>-1</b> 2	Back-Up	DEP:	1615Z	
H-10	C-130 (FUEL)	ARR:	181 <i>5</i> Z	
H <b>-</b> 9	C-130 (FUEL)	ARR:	1915Z	
H- 5	Primary	ARR:	231 <i>5</i> Z	25X1
H- 4	Back-Up	ARR:	0015Z	

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RELATIVE TO H = HOUR	TYPE	ROUTE	SCHEDULE	ACTUAL
Н	Mission	DEP:	0415Z	25X1A
H + :15	Back-Up	DEP:	0430Z	25X1A
H+2:15	Back-Up	ARR:	0630Z	
H+5	Back-Up	DEP:	0915Z	
H+9:15	Mission	ARR:	1330Z	
H+11:15	Primary	DEP:	1530Z	
H+13	Back-Up	ARR:	1715Z	
H+14:30	C-130 (EQUIP)	DEP:	1845Z	25X1 <i>A</i>
H+19:15	primary	ARR:	2330Z	25A 1 <i>F</i>
H+19:30	C-130 (EQUIP)	ARR:	2345Z	
H+21:30	C-130 (EQUIP)	DEP:	0145Z	
H+31:30	C-130 (EQUIP)	ARR:	1145Z	
	ī	OTAL HOURS SUP	PORT	25X1A
	C-130	DEP: t	o Return	25X1A

TOTAL HOURS SUPPORT	05V4A
-130 DEP: to Return	25X1A
= 68:30 Hours	25X1A

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### "TIME STEP"

### WEATHER SCHEDULE

1. H=40 (1215Z	- 0715L) lst A	lert VD:	0415Z - 1330Z
2. H-30 (2215Z	Z - 1715L) 2nd A	lert VD:	0415Z - 1330Z
3. H-16 (1215Z 25X1A	b. GC	ofor Ferry VD: (a	0415Z - 1330Z 1)1515Z - 2345Z 1)1615Z - 0045Z
	NOTE:	Have Go Ferry Wx, walternate forecasts NLT 1045Z.	inds, terminal and
4. H= 7 (2115Z	- 1615L) GO-NO-	-GO VD:	0415Z - 1330Z
5. H÷1 (0515Z	- 0015L) Return	Ferry VD:	0915Z- 1745Z
25X1A	NOTE:	Have this enroute W alternate forecasts NLT 0500Z	x, winds, terminal and arrive
6. H+7 (1115Z	- 0615L) Return	Ferry VD:	(1530Z - 2330Z)
25X1A	NOTE:	Have this enroute Waltermate forecasts	x, winds, terminal and arrive

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